

Modelling of powder die compaction /

Brewin, Peter R.

Springer,

2008

Electronic books

Monografía

Manufacture of components from powders frequently requires a compaction step. This is widely used in powder metallurgy, ceramic, hardmetal, magnet, pharmaceutical, refractory and other sectors to make anything from complex gears for cars to pills to dishwasher tablets. Development of the tooling to manufacture a component can be a long process with several iterations. A complementary approach is to use a model of the compaction process to predict the way that powder behaves during compaction and hence the loads that need to be applied to achieve compaction and the quality of the compacted part. Modelling of the process of die compaction has been the subject of recent collaborative research from leading experts in Europe and Modelling of Powder Die Compaction presents a summary of this state-of-the-art work, taking examples from recent world-class research. In particular, the book presents a number of case studies that have been developed to test compaction models. Full details of the data required for input to compaction models of these case studies is given, together with a survey of the techniques used to generate the data. Details are also given of methods to produce and assess components for validation of die compaction models. The inclusion of information on case studies then provides a reference for the testing and validation of compaction models. Readers of Modelling of Powder Die Compaction will gain an appreciation of: The requirements in industry for models of die compaction; The techniques available to generate the material data required for input to compaction models; The production and assessment of compacts for comparison with model predictions; A range of compaction models and the results from exercises comparing results from these models with real powder compacts; and A range of potential uses and modes of use of compaction models in industry

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzIPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzLmJhcmF0ei5yZW4vMjU2NTg0NzPOmVzL

Título: Modelling of powder die compaction Peter R. Brewin [and others], editors

Editorial: London Springer 2008

Descripción física: 1 online resource (xxi, 329 pages) illustrations **Mención de serie:** Engineering materials and processes 1619-0181

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Modelling and Part Manufacture -- Mechanics of Powder Compaction -- Compaction Models -- Model Input Data -- Elastic Properties -- Model Input Data -- Plastic Properties -- Model Input Data -- Failure -- Friction and its Measurement in Powder-Compaction Processes -- Die Fill and Powder Transfer -- Calibration of Compaction Models -- Production of Case-study Components -- Assessing Powder Compacts -- Case Studies: Discussion and Guidelines -- Modelling Die Compaction in the Pharmaceutical Industry -- Applications in Industry

Copyright/Depósito Legal: 228165097 228165098 234538595 316694069 320973478 326849201 401503456 613483600 647691220 698456286 738541365 739126539 746944408 756427315 815567675 823113501 824145033 880322105 985030374 994716020 1005821706 1035689881 1044255535 1056336308 1058480455 1060872372 1066652035 1073053331 1078869747 1086913401 1097325034 1105590217 1112603242

ISBN: 9781846280993 1846280990 9781846280986 hbk.) 1846280982 hbk.) 1281339601 9781281339607

Materia: Compacting Compacting- Mathematical models TECHNOLOGY & ENGINEERING- Nanotechnology & MEMS. Compacting- Mathematical models Compacting Ingénierie Compacting

Autores: Brewin, Peter R.

Enlace a formato físico adicional: Print version Modelling of powder die compaction. London : Springer, 2008 9781846280986 1846280982 (DLC) 2007932623 (OCoLC)144521610

Punto acceso adicional serie-Título: Engineering materials and processes. 1619-0181

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es